

The Oregon Institute of Technology is pleased to offer *two scholarships* to participants in the FIRST Robotics Competition (FRC). High school seniors who actively participate and provide leadership on a successful FRC team for a minimum of two years may qualify for a renewable \$1500 FRC Engineering scholarship.

## Criteria for applying:

High school seniors who meet the following criteria are encouraged to apply:

- 1. Strong academic ability as evidenced by:
  - a. High school grades, especially in advanced math and science classes
  - b. Completion of college credit classes through community colleges, advanced placement or other college credit programs
  - c. Scores on standardized exams, such as the PSAT, SAT or ACT
- 2. Active participation and leadership on a successful FRC team for a minimum of two years
- 3. An interest in majoring in Engineering

### Application Process:

Applicants should prepare the following:

- 1. The FIRST Robotics Scholarship Application
- 2. A one page essay where you identify a significant problem in the world, and how you as an engineer would contribute to the solution
- 3. High school transcript
- 4. Transcripts for any community college courses completed (*if applicable*)
- 5. Copies of results from Advanced Placement or other college credit exams (if applicable)
- 6. Copies of results from standardized exams (either SAT or ACT)

#### Applications should be received by April 1, and mailed or emailed to:

Oregon Institute of Technology Financial Aid Office 3201 Campus Dr. Klamath Falls, OR 97601 dollars@oit.edu

#### Awards

To be eligible to receive the award, applicants must:

- 1. Apply to Oregon Tech for admission and to this scholarship by the applicable deadline.
- 2. Enroll in an engineering major offered by the School of Engineering, Technology, and Management for the fall term following high school graduation at Oregon Institute of Technology. The scholarship may be used at the Klamath Falls or Wilsonville campuses.

Successful applicants will be notified by Oregon Tech.

The award is renewable for up to four years for students who make full-time degree progress in an engineering major, and who maintain a 3.0 GPA. A written request for renewal must be submitted to the Financial Aid Office by April 1 for the following academic year.

# **Oregon Institute of Technology**

Oregon Institute of Technology, Oregon's polytechnic university, provides degree programs and educational opportunities in the applied sciences and technologies that prepare students to be effective participants in their professional, public and international communities. An enrollment of about 3,300 allows us to create an intimate campus environment distinguished by small classes and a student-to-faculty ratio of 15:1. This personal approach provides many benefits of a prestigious private education at a public-university price. For more information visit:

www.oit.edu